General Environmental Incident Summary

Responsible Party	: Amoco Oil	0 1045	DEW Incident No.
Date Incident: 3/2	/1988 Time Incident	: 1900	Duration:
County: Burle	igh <i>Twp:</i> 138 <i>Rr</i>	ng: 80 Sec: 4	4 Qtr : NW
<i>Lat:</i> 46.80196	Long: -100.78380 Meth	nod: Derived from	n TRS
Location Description: 523 SOUTH THIRD STREET, BISMARCK, ND			
Submitted By:		Affiliation:	
Address:		Anniadon.	
City:		State:	Zip:
Received By:			
Contact Person:	Viotor Lambracht		
Contact Person:	VICTOR Lambrecht		
	,		
Distance Nearest	Occupied Building:		
Type of Incident:			
Type of moraona			
	leased Contaminant: gasoli	ne	
	leased Contaminant: gasoli 20.00 gallons	ne	Ag Related: No
Description of Re Volume Spilled:		ne	Ag Related: No Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident	20.00 gallons azardous Substance:		_
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident	20.00 gallons azardous Substance:		_
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK	20.00 gallons azardous Substance:		_
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident	20.00 gallons azardous Substance:		_
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK Risk Evaluation:	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK O Risk Evaluation: # of Fatalities:	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries:		Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK Risk Evaluation:	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries:	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK O Risk Evaluation: # of Fatalities:	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries:	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK Risk Evaluation: # of Fatalities: Potential Environ	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries: mental Impacts:	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK O Risk Evaluation: # of Fatalities:	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries: mental Impacts:	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK Risk Evaluation: # of Fatalities: Potential Environ	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries: mental Impacts:	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK Risk Evaluation: # of Fatalities: Potential Environ Action Taken or F	20.00 gallons azardous Substance: d: OVERFLOWED WHILE BEIN # of Injuries: mental Impacts: Planned:	G FILLED.	Reported to NRC: No
Description of Re Volume Spilled: EPA Extremely Ha Cause of Incident STORAGE TANK Risk Evaluation: # of Fatalities: Potential Environ	20.00 gallons azardous Substance: t: OVERFLOWED WHILE BEIN # of Injuries: mental Impacts: Planned: Location:	G FILLED.	Reported to NRC: No

Wednesday, May 07, 2014 Page 1 of 2